

# EUROPEAN PATENT OFFICE

## Patent Abstracts of Japan

PUBLICATION NUMBER : 04038600  
PUBLICATION DATE : 07-02-92

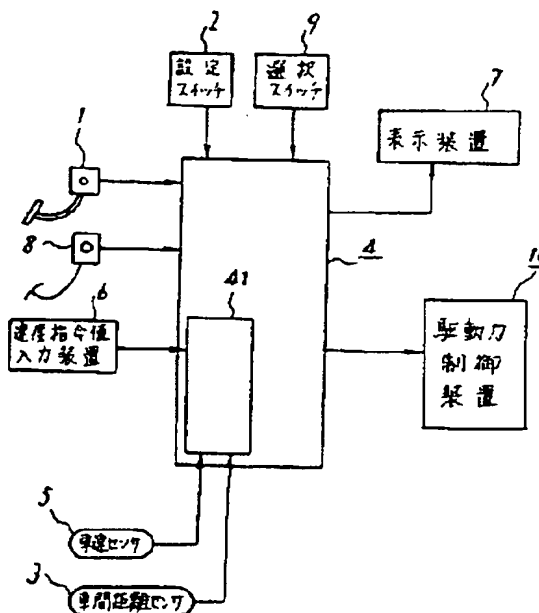
APPLICATION DATE : 04-06-90  
APPLICATION NUMBER : 02146994

APPLICANT : MITSUBISHI ELECTRIC CORP;

INVENTOR : NISHIDA MINORU;

INT.CL. : G08G 1/16 B60K 31/00 B60K 41/28  
F02D 29/02

TITLE : CONTROLLER FOR TRAVELING OF  
VEHICLE



ABSTRACT : PURPOSE: To reduce the fatigue of a drive at slow traveling by executing the starting, the stopping and the traveling of a vehicle without quick accelerating/ decelerating by the one-pedal traveling of only break operation when it is set to a slow traveling mode.

CONSTITUTION: When it goes into a slow traveling mode, a computer unit 4 generates and sets purposing slow traveling speed in order according to data inputted from an input device 6 of the command speed of slow traveling, break operating information and the data inputted from a distance between vehicles sensor 3 and a vehicle speed sensor 5. In the slow traveling mode, when a break pedal is not pressed, the vehicle travels at an above mentioned purposing slow traveling speed value even without the operation of an accelerator. Thus, since time required for the break operation is shortened, traveling with high safety can be executed.

COPYRIGHT: (C)1992,JPO&Japio